ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE ER REGULATORY CONTACT RECORD

Date/Time:

July 6, 2005 / 10:00 a.m.

Site Contact(s):

K-H: Karen Wiemelt, Susan Serreze

Phone:

303-692-2035 - CDPHE 303/312-6312 - EPA 303/966-4226 - DOE

Agency:

CDPHE: Harlen Ainscough

EPA: Sam Garcia, Larry Kimmel, Todd Bechtel

DOE: Norma Castañeda

Purpose of Contact: A meeting was held on July 6, 2005 to discuss the IHSS Group

NE-1 Pond sampling.

Discussion: See meeting minutes below.

Contact Record Prepared By: Susan Serreze

July 6, 2005 Comment Resolution Meetings For IHSS Group NE-1 Pond Sampling

A meeting was held on July 6, 2005 to discuss the IHSS Group NE-1 Pond sampling.

Attendees

CDPHE: Harlen Ainscough, Dave Kruchek

EPA: Sam Garcia, Larry Kimmel, Todd Bechtel (Greystone)

DOE: Norma Castaneda

USF&W: Mark Sattelberg, Amy Thornberg, Andrew Todd

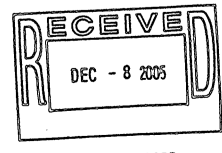
K-H Team: Karen Wiemelt, Julie Keating, Karmen King, Annette Primrose, Susan

Serreze, Diana Woods

II. Report Status

Issues

No Sitewide issues were discussed.



ADMIN RECORD

IHSS Group NE-1 Ponds

The following resolutions were agreed to:

IHSS Group NE-1 Pond sampling will consist of the following:

Pond A-1 – samples will be collected, based on field conditions as follows:

1 boring in the center of the pond,

1 surface sample near the dam, and

1 surface sample by the inlet.

Pond A-2 – samples will be collected, based on field conditions as follows:

1 boring at the inlet,

1 boring in the center of the pond, and

1 surface sample at the low point.

Pond A-3 – samples will be collected, based on field conditions as follows:

1 boring at the inlet,

1 boring in the center of the pond at the topographic break point,

1 boring south of the low point, and

1 surface sample at the low point.

Pond A-4 – samples will be collected, based on field conditions as follows:

1 boring at the inlet,

1 boring before the high point,

1 boring before the ridge,

1 boring south of the low point, and

1 surface sample at the low point.

Pond A-5 – samples will be collected, based on field conditions as follows:

1 boring at the deepest point near the dam,

1 surface sample at the inlet, and

1 surface sample at the center.

Pond B-4 – samples will be collected, based on field conditions as follows:

1 boring near the inlet,

1 boring around the low point,

1 surface sample near the outlet,

1 surface sample at the inlet,

1 surface sample west of the low point, and

1 surface sample at the inlet.

Pond B-5 – samples will be collected, based on field conditions as follows:

1 boring near the inlet,

1 boring around the low point,

1 boring near the outlet, and

1 boring along the flow path.

Pond C-2 – samples will be collected, based on field conditions as follows:

1 boring south of the inlet by the close contours,

1 surface sample at the low point, and

1 surface sample near the outlet.

Other Issues

There were no other issues for discussion.

V. Meetings

The next meeting will held on July 21, 2005 at 10:00 AM in the Breckenridge Room.

	Additional Distribution:
R. McCallister, DOE-RFFO J. Mead, K-H ESS S. Nesta, K-H RISS L. Norland, K-H RISS K. North, K-H ESS E. Pottorff, CDPHE A. Primrose, K-H RISS	
O ,	
D. Shelton, K-H ESS	
S. Surovchak, DOE-RFFO	
K. Wiemelt, K-H RISS C. Zahm, K-H Legal	
	J. Mead, K-H ESS S. Nesta, K-H RISS L. Norland, K-H RISS K. North, K-H ESS E. Pottorff, CDPHE A. Primrose, K-H RISS R. Schassburger, DOE-RFFO S. Serreze, K-H RISS D. Shelton, K-H ESS C. Spreng, CDPHE S. Surovchak, DOE-RFFO K. Wiemelt, K-H RISS

共